EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	321270	carbamide urea polycarbamide polyurea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:02
L2	520492	(viscosity rheolog\$ thixotrop\$ sag coating paint clearcoat\$4 (clear adj coat\$4) with (modify \$ modifie\$ agent adjust\$3 additive promoter promoting adjuvant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:04
L3	555362	(viscosity rheolog\$ thixotrop\$ sag coating paint clearcoat\$4 (clear adj coat\$4)) with (modify \$ modifie\$ agent adjust\$3 additive promoter promoting adjuvant filler)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:04
L4	165829	polyisocyanate diisocyanate triisocyanate (("poly" "di" "tri") adj2 isocyanate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:05
L5	612025	(amino adj2 (acid ester)) alanine (amino adj2 buty\$3) arginine saparagines aspartic aspartate cysteine glutamic glutamate glutamic histidine homocysteine isoleucine leucine lysine methionine norluceine norvaline omithine phenylalamine serine threonine tryptophan tyrosine valine	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	10:05
L6	1393	L4 with (react reaction reacting reacted adduct 11) with L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:05
L7	117	((11 16) same 13) and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:06
L8	117	(([1 16) same 13) and 16 and 15 and 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:08

L9	117	((I1 I6) same I3) and I6 and I5 and I4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:08
L10	625	((I116) same (coating paint clearcoat\$4 (clear adj coat\$4) binder resin 13)) and 16 and (coating paint clearcoat\$4 (clear adj coat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:11
L11	695	((I1 l6) same (coating paint clearcoat\$4 (clear adj coat\$4) binder resin l3)) and l6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:11
L12	2961077	(viscosity rheolog\$ thixotrop\$ sag sagging "sca" coating paint clearcoat\$4 spraycoat\$4 electrocoat\$4 ((clear spray electro) adj2 coat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:15
L13	9010606	(modify\$ modifie\$ agent adjust \$3 additive promoter promoting adjuvant filler)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:15
L14	557942	112 with 113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:16
L15	2565	((112 114) same (11 16)) and 14 and 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:17
L17	361	115 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:17
L18	736	(114 same (11 l6)) and l4 and l5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:21
L19	117	(114 same (11 16)) and 14 and 15 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:21

L20	244	117 not 119	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:21
L.21	2	jp-05017707-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:37
I.22	5112	((viscosity rheolog\$ thixotrop\$ sag) with (modify\$ modific\$ agent adjust\$3 additive promoter promoting adjuvant filler)) same (11 16)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:39
L23	48	119 and 122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:40
L24	0	120 and 122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:40
L25	632879	(amino adj2 (acid ester carboxyl \$4)) aminocarboxyl54 alanine (amino adj2 butyf3) arginine asparagines aspartie aspartate cysteine glutamic glutamate glutamine histidine homocysteine isoleucine leucine lysiem nethionine norluccine norvaline omithine phenylalanine serine threonine tryptophan tyrosine valine	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:57
L26	1610	L4 with (react reaction reacting reacted adduct 11) with L25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:57
L27	126	(114 same (11 126)) and 14 and 125 and 126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:58
L28	50	127 and 122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/20 10:58

L29	2	[28 not 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 10:58
L30	2	I27 and I22 and (dual with (cure curing cured crosslink\$4 (cross adj link\$4) harden\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:07
L31	109	I22 and (dual with (cure curing cured crosslink\$4 (cross adj link \$4) harden\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:08
L32	1	2001-611093.NRAN.	DERWENT	OR	OFF	2009/02/20 11:18
L33	9	l22 and (dual with (cure curing cured crosslink\$4 (cross adj link \$4) harden\$3)) and ("2k" "(2k)")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:21
L34	51837	ester near3 ((amino ad)2 (acid carboxyl54)) aminocarboxyl54 alanine (amino ad)2 butyr53) arginine asparagines aspartic aspartate cysteine glutamic glutamic bisidine homocysteine isoleucine leucine lysine methionine norluccine norvaline ornithine phenylalanine serine threonine typtophan tyrosine valine) (amino adj4 carboxylate) aminocarboxylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:46
L35	295	L4 with (react reaction reacting reacted adduct 11) with L34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:46
L36	5112	((viscosity rheolog\$ thixotrop\$ sag) with (modify\$ modific\$ agent adjust\$3 additive promoter promoting adjuvant filler)) same (11 l6 l26 l35)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:47
L37	14	135 and 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:48

L38	7594	(ester adj3 thereof) near3 ((amino adj2 cacid carboxyl \$4)) aminocarboxyl\$4 alanine (amino adj2 butyr\$3) arginine asparagines sapartic aspartate cysteine glutamic glutamiae glutamine histidine homocysteine isoleucine leucine lysine methionine norluceine norvaline ornithine phenylalanine serine threonine tryptophan tyrosine valine) (amino adj4 carboxylate) aminocarboxylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	TOOR	SON	2009/02/20
L39	9	L4 with (react reaction reacting reacted adduct 11) with L38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:53
L40	0	(ester adj3 thereof) with ((amino adj2 (acid carboxyl s4)) aminocarboxyl8 4 alanine (amino adj2 butyr83) arginine asparagines aspartic asparatate cysteine glutamic glutamical glutamical plutamical politamical politamical politamical politamical politamical politamical politamical plutamical pluta	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/20
L41	81765	(ester) with ((amino ad]2 (acid carboxy)54)) aminocarboxyl54 alanine (amino ad]2 buty53) arginine asparagines aspartic aspartate cysteine glutamic glutamic glutamic histidine homocysteine isoleucine leucine lysine methionine norluceine norvaline omithine phenylalanine scrine threonine tryptophan tyrosine valine)	US-PGPUB; USPAT; USOCR; FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:56
L42	292	135 and 141	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:56
L43	14	I42 and I36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 11:57

L44	0	((ester) near10 thereof) with ((amino adj2 (acid carboxyl \$4)) aminocarboxyl\$4 alanine (amino adj2 butyr\$3) arginine asparagines aspartie aspartate cysteine glutamie glutamate glutamine histidine homocysteine isoleucine leucine lysine methionine norluccine norvaline ornithine phenylalanine serine threonine trytophan tyrosine valine)	US-PGPUB; USPAT; USOCR; FPRS; EPO, IPO; DERWENT; IBM_TDB	SOOR	ON	2009/02/20 11:59
L45	O	f((ester) near10 (thereof of)) with ((amino ad)2 (acarboxyl54) aminocarboxyl54 alanine (amino ad)2 butyr53 arginine asparagines aspartic aspartate cysteine glutamic glutamate glutamic histidine homocysteine isoleucine leucine lysine methionine nortuecine norvaline ornithine phenylalanine serine threonine tryptophan tyrosine valine)	US-PGPUB; USPAT; USOCR; EPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:00
L46	85049	((amino adj2 (acid carboxyl \$4)) aminocarboxyl\$4 alanine (amino adj2 butyf\$3) arginine asparagines aspartate cysteine glutamic glutamate glutamine histidine homocysteine isoleucine leucine lysiem methionine norluceine norvaline ornithine phenylalanine serine threonine tryptophan tyrosine valine) with ((amino adj4 carboxylate) aminocarboxylate ester)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	SOR	ON	2009/02/20 12:01
L47	294	[135 and 46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:01
L48	14	147 and 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:02
S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane dorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:00

S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:33
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 13:13
S28	605176	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:01
S34	160343	polyisocyanate diisocyanate triisocyanate (("poly" "di" "tri") adj2 isocyanate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:34
S35	426283	(amino adj2 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:35
S36	17	11 with (react reaction reacting reacted adduct) with S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:36
S37	331	S34 with (react reaction reacting reacted adduct) with S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:37
S38	82	\$37 and (coating.ab. coating. ti.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:37
S40	71	brinkhuis.in. brinkhuis-\$.in. brinkhuis-\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 18:23
S41	76	venderbosch.in. venderbosch-\$. in. venderbosch-\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 18:24

S42	4	(S40 S41) and S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 18:24
S43	3996	528/44.ccls. 528/59.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 18:45
S44	15	S43 and S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 18:45
S45	6	"4311622".pn. us-2002082324- \$.did. jp-2003183583-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:24
S46	8	"4311622",pn. us- 20020082324-\$.did. jp- 2003183583-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:25
S47	160343	polyisocyanate diisocyanate triisocyanate (("poly" "di" "tri") adj2 isocyanate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:25
S48	426283	(amino adj2 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:25
S49	331	S47 with (react reaction reacting reacted adduct) with S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:25
S50	0	S46 and S49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 19:25
S51	165829	polyisocyanate diisocyanate triisocyanate (("poly" "di" "tri") adj2 isocyanate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/19 14:35

S52	612025	(amino adj2 (acid ester)) alanine (amino adj2 butyr\$3) arginine asparatic aspartic aspartate cysteine glutamic glutamic glutamic glutamic plutamic plutamic plutamic plucame glutamic producine leucine lysic methionine nortuccine norvaline orrithine phenylalanine serine threonine tryptophan tyrosine valine	US-PGPUB; USPAT; USOCR; FFRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/19
S53	1287	S51 with (react reaction reacting reacted adduct) with S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:40
S54	181	S53.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:40
S55	874276	(viscosity rheolog\$ thixotrop\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:23
S56	924114	(viscosity rheolog\$ thixotrop\$ sag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:24
S57	49	S56 same S53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:24
S58	76648	racemic nonracemic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:38
S59	18	S53 and S58	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:38
S60	2821096	ioptic\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:40

S61	41	S53 and (S60 same S52)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:40
S62	2	"5489704".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:41
S63	36	"5489704"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:43
S64	122197	(viscosity rheologs thixotrops sag) near5 (modifys modifics agent adjust\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:56
S65	253	S64 and S53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:57
S66	253	S64 and S53 and S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:00
S67	2613	525/452.ccls. 525/453.ccls. 525/457.ccls. 525/528.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:15
S68	38	S53 and S67	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:15

2/20/09 12:05:14 PM

C:\Documents and Settings\mfeely\My Documents\EAST\Workspaces\10564041.wsp